6. (Amended) The lamp device for a vehicle according to claim 2, wherein a torus curved surface or a free curved surface is formed on at least one of a front surface and a back surface of said lens.

Coreld

- 7. (Amended) The lamp device for a vehicle according to claim 3, wherein a torus curved surface or a free curved surface is formed on at least one of a front surface and a back surface of said lens.
- 8. (Amended) The lamp device for a vehicle according to claim 4, wherein a torus curved surface or a free curved surface is formed on at least one of a front surface and a back surface of said lens.

مصحبين على ووجوده سومها ومستومه والحاديثين والأراب الأرابية الإرابية الرازان والأراب والرازان

## Please add the following new claims:



- 9. (New) The lamp device for a vehicle according to claim 1, wherein a torus curved surface or a free curved surface is formed on a front surface and a back surface of said lens.
- 10. (New) The lamp device for a vehicle according to claim 2, wherein a torus curved surface or a free curved surface is formed on a front surface and a back surface of said lens.
- 11. (New) The lamp device for a vehicle according to claim 3, wherein a torus curved surface or a free curved surface is formed on a front surface and a back surface of said lens.
- 12. (New) The lamp device for a vehicle according to claim 4, wherein a torus curved surface or a free curved surface is formed on a front surface and a back surface of said lens.
- 13. (New) The lamp device for a vehicle according to claim 1, wherein the lens comprises a first recess shape on a front surface of the lens and a second recess shape on the back surface of the lens.

Could

- 14. (New) The lamp device for a vehicle according to claim 1, wherein the lens comprises a first surface having the recess shape and a second surface having a convex shape.
- 15. (New) The lamp device for a vehicle according to claim 14, where in the first surface is disposed facing the reflector.